IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards

IEEE Xplore®
RELEASE 1.8

Welcome
United States Patent and Trademark Office

Conferences



	Ali Diri		
Help FAQ Terms IE	EE Peer Review Quick Links Search Re		
Welcome to IEEE <i>Xplore</i>	Your search matched 2 of 1131693 documents.		
O- Home O- What Can I Access?	A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in <b>Descending</b> order.		
O- Log-out	Refine This Search:		
Tables of Contents	You may refine your search by editing the current search expression or entering a new one in the text box.		
O- Journals & Magazines	hardware accelerator and java Search		
O- Conference Proceedings	☐ Check to search within this result set		
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard		
Search			
O- By Author O- Basic O- Advanced O- CrossRef	1 Virtual Java/FPGA interface for networked reconfiguration Yajun Ha; Vanmeerbeeck, G.; Schaumont, P.; Vemalde, S.; Engels, M.; Lauwereins, R.; De Man, H.; Design Automation Conference, 2001. Proceedings of the ASP-DAC 2001. Asia and South Pacific, 30 Jan2 Feb. 2001		
Member Services	Pages:558 - 563		
O- Join IEEE O- Establish IEEE	[Abstract] [PDF Full-Text (436 KB)] IEEE CNF		
Web Account  Access the IEEE Member Digital Library	2 Adaptive solid texturing for Web3D applications Bing-Yu Chen; Nishita, T.; Computer Graphics and Applications, 2002. Proceedings. 10th Pacific Conference on, 9-11 Oct. 2002 Pages:433 - 434		
O- Access the	[Abstract] [DDE Full-Text (312 KB)] TEER ONE		

Print Format

IEEE Enterprise File Cabinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership	Publications/	Services	Standards	Conferences	Careers/Jobs
	F Xn	loro	A A		Walaama



	United States Patent and Trademark Office  RELEASE 1.8  United States Patent and Trademark Office
Help FAQ Terms IEI	· Joseph Company
Welcome to IEEE Xplore*	·
O- Home O- What Can I Access? O- Log-out	Your search matched <b>12</b> of <b>1131693</b> documents. A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in <b>Descending</b> order.
Tables of Contents	Refine This Search:  You may refine your search by editing the current search expression or entering a
O- Journals & Magazines	new one in the text box.  hardware accelerator and c++  Search
O- Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search	Site = souther of Hagazine City = Conference Sib = Standard
- By Author - Basic - Advanced - CrossRef  Member Services	Design space exploration with A Stream Compiler  Mencer, O.; Pearce, D.J.; Howes, L.W.; Luk, W.;  Field-Programmable Technology (FPT), 2003. Proceedings. 2003 IEEE International Conference on , 15-17 Dec. 2003  Pages: 270 - 277
O- Join IEEE	[Abstract] [PDF Full-Text (532 KB)] IEEE CNF
Establish IEEE     Web Account     Access the     IEEE Member     Digital Library  IEEE Enterprise	2 Bitwidth cognizant architecture synthesis of custom hardware accelerators  Mahlke, S.; Ravindran, R.; Schlansker, M.; Schreiber, R.; Sherwood, T.;  Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on , Volume: 20 , Issue: 11 , Nov. 2001  Pages:1355 - 1371
O- Access the IEEE Enterprise	[Abstract] [PDF Full-Text (376 KB)] IEEE JNL
File Cabinet	HAM-a hardware accelerator for multi-layer wire routing  Venkateswaran, R.; Mazumder, P.;  Computer-Aided Design, 1989. ICCAD-89. Digest of Technical Papers., 1989 IEEE  International Conference on , 5-9 Nov. 1989  Pages: 440 - 443

[Abstract] [PDF Full-Text (416 KB)]

## 4 A dedicated image processor exploiting both spatial and instruction-level parallelism

Broggi, A.; Bertozzi, M.; Conte, G.; Gregoretti, F.; Passerone, R.; Sansoe, C.; Reyneri, L.M.;

Computer Architecture for Machine Perception, 1997. CAMP '97. Proceedings Fourth IEEE International Workshop on , 20-22 Oct. 1997 Pages: 106 - 115

[PDF Full-Text (932 KB)] [Abstract]

# 5 Reconfigurable hardware accelerator for a universal Reed Solomon codec

Roy, S.; Bucker, M.; Wilhelm, W.; Panwar, B.S.;

Circuits and Systems for Communications, 2002. Proceedings. ICCSC '02. 1st IEEE International Conference on , 26-28 June 2002

Pages: 158 - 161

[Abstract] [PDF Full-Text (463 KB)] IEEE CNF

#### 6 Statistics on concurrent fault and design error simulation

Grayson, B.; Shaikh, S.A.; Szygenda, S.A.;

Computer Design: VLSI in Computers and Processors, 1995. ICCD '95.

Proceedings., 1995 IEEE International Conference on , 2-4 Oct. 1995

Pages: 622 - 627

[Abstract] [PDF Full-Text (584 KB)] IEEE CNF

#### 7 System-level verification of CDMA modem ASIC

Gyeong Lyong Park; Kyung Hi Chang; Jaeseok Kim; Kyungsoo Kim; Design Automation Conference, 1995. Proceedings of the ASP-DAC '95/CHDL '95/VLSI '95., IFIP International Conference on Hardware Description Languages; IFIP International Conference on Very Large Scale Integration., Asian and South Pacific, 29 Aug.-1 Sept. 1995

Pages: 177 - 182

[Abstract] [PDF Full-Text (440 KB)] IEEE CNF

# 8 Reconfigurable pipelined 2-D convolvers for fast digital signal processing

Bosi, B.; Bois, G.; Savaria, Y.;

Very Large Scale Integration (VLSI) Systems, IEEE Transactions on , Volume:

7, Issue: 3, Sept. 1999

Pages: 299 - 308

[Abstract] [PDF Full-Text (588 KB)] IEEE JNL

#### 9 A hexagonal array machine for multilayer wire routing

Venkateswaran, R.; Maxumder, P.;

Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions

on , Volume: 9 , Issue: 10 , Oct. 1990

Pages:1096 - 1112

[Abstract] [PDF Full-Text (1364 KB)] IEEE JNL

#### 10 Unlocking the design secrets of a 2.29 Gb/s Rijndael processor

Schaumont, P.R.; Kuo, H.; Verbauwhede, I.M.;

Design Automation Conference, 2002. Proceedings. 39th , 10-14 June 2002

Pages:634 - 639

[Abstract] [PDF Full-Text (650 KB)] IEEE CNF

# 11 PCI-PipeRench and the SWORDAPI: a system for stream-based reconfigurable computing

Laufer, R.; Taylor, R.R.; Schmit, H.;

Field-Programmable Custom Computing Machines, 1999. FCCM '99. Proceedings.

Seventh Annual IEEE Symposium on , 21-23 April 1999

Pages: 200 - 208

[Abstract] [PDF Full-Text (76 KB)] IEEE CNF

12 System design, optimization and intelligent code generation for standard digital signal processors

Genin, D.; De Moortel, J.; Desmet, D.; Van de Velde, E.; Circuits and Systems, 1989., IEEE International Symposium on , 8-11 May 1989 Pages: 565 - 569 vol.1

[Abstract] [PDF Full-Text (320 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

# ( ProQuest°











Marked List: 0 documents My Research Summan

Interface language: English

New scholarly features & content!

Databases selected: Multiple databases...

Results - powered by ProQuest® Smart Search

Suggested Topics About

< Previous | Next >

Browse Suggested Publications About

< Previous | Next >

Computer peripherals AND Java

Java

П

Java AND Sun Microsystems Inc (company/org)

Java AND Software industry

M2 Presswire; Coventry eWeek; New York

InfoWorld; San Mateo

43 documents found for: hardware accelerator and Java



All sources ∰ <u>Schola</u>	rly Journals Trade Pub	lications <u>Ne</u>	wspapers ]
	1. 18		<b>□</b>

I Mark / Clear all on page | View marked documents

Show all documents

Sort results by: Most recent first

1. Accelerated Technology's Nucleus RTOS Support for Texas Instruments' OMAP1710 Platform Benefits Cellular **Handset Applications Developers** 

Business Wire. New York: Feb 9, 2005, p. 1

Full text

Abstract

2. HelloSoft Brings Enhanced VolP Capabilities to the Texas Instruments OMAP Platform Business Wire, New York: Oct 20, 2004, p. 1

Full text

Abstract

3. Q1 2005 MIPS Technologies Earnings Conference Call - Final

Fair Disclosure Wire. Lanham: Oct 20, 2004, p. n/a

Full text

Abstract

4. Highest Java(TM) Performance Achieved by the MIPS32(R) 24Kc(TM) Core PR Newswire. New York: Aug 2, 2004. p. 1

Full text

Abstract

5. One PROCESSOR, Two PROCESSOR, Three PROCESSOR, More? П

Anonymous. EDN. Boston: Apr 1, 2004. Vol. 49, Iss. 7; p. P6 (2 pages)

Text+Graphics

Page Image - PDF

Citation

6. Texas Instruments Unveils Applications Processor for Cell Phones П

Wireless News. Coventry: Dec 30, 2003. p. 1

Full text

Abstract

7. Texas Instruments Announces Newest OMAP(TM) Processor, the Wireless Industry's First Applications Processor **Developed With Advanced 90 Nanometer Technology** 

PR Newswire. New York: Dec 11, 2003. p. 1

Full text

Abstract

8. on the Wireless FRONT

Anonymous. Wireless Systems Design. Cleveland: Nov/Dec 2003. Vol. 8, Iss. 9; p. 56

**in Text+Graphics** 

Abstract

Graphics processor brings multimedia and video capture to handhelds

Full text		Abstract	
23. Java accelerator redef Cheryl Ajluni. Wireless	ines the future of cell phones Systems Design. Cleveland: Feb 2002. Vo	ol. 7, Iss. 2; p. 34 (2 pages)	
1 Text+Graphic	Page Image - PDF	Abstract	
24. Nazomi Receives Pate Business Editors/Techn	nt for Java Virtual Machine Hardware for blogy Writers. Business Wire. New York: J	RISC and CISC processors lan 16, 2002. p. 1	
Full text		Abstract	
25. JVM design key to por Spencer Horowitz. Elec	table arena tronic Engineering Times. Manhasset: Ju	I 23, 2001. p. 86 (2 pages)	
Full text	য় <u>ি Page Image - PDF</u>	Abstract	
	accelerates Java on embedded process ic Design. Cleveland: Apr 16, 2001. Vol. 49		
Text+Graphic	Page Image - PDF	Abstract	
27. Java specs game pron Anthony Cataldo. Electr	npts calls for benchmarks onic Engineering Times. Manhasset: Apr	16, 2001. p. 6 (1 page)	
Full text	🔁 <u>Page Image - PDF</u>	Abstract	
28. Qualcomm rolls service Rick Merritt. Electronic	es, chips for cdma2000 Engineering Times. Manhasset: Mar 26, 2	2001. p. 30 (1 page)	
Text+Graphics	Page Image - PDF	<sup>™</sup> Abstract	
29. Mobile net demands o Manish Singh. Electron	otimized design ic Engineering Times. Manhasset: Nov 27	7, 2000. p. 100 (3 pages)	
Text+Graphics	Page Image - PDF	Abstract	
30. News and New Product Arden Yingling. JavaWo	t Briefs (June 30, 2000) rld. San Francisco: Jun 28, 2000. p. 1		
Full text		<sup>™</sup> Abstract	
1-30 of 43		< First   < Previous 1 2 Next >	
Want an alert for new results ser	t by email? Set up Alert About	Results per page: 30 🔽	
	for? If not, revise your search below or try	· · · · · · · · · · · · · · · · · · ·	
Suggested Topics About	< Previous   Next > Brows	se Suggested Publications About < Previous   Next >	
Computer peripherals AND Java  Java  M2 Presswire; Coventry  eWeek; New York  Java AND Sun Microsystems Inc (company/org)  InfoWorld; San Mateo			
Basic Search	(¡Tools: <u>Search Tips</u> <u>Browse T</u>	opics 3 Recent Searches	
hardware accelerator and Jav	3	Search Clear	
Database: Multiple databa	ases	Select multiple databases	
Date range:			

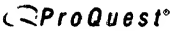
	All dates	
Limit results to:	☑ Full text documents only 🖺	
	☐ Scholarly journals, including	peer-reviewed About
More Search Or	otions in the second se	

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

From:ProQuest

## Return to the USPTO NPL Page | Help











Marked Llist: 0 documents My Research Summary

Interface language:

English

Databases selected: Multiple databases...

New scholarly features & content!

Results - powered by ProQuest® Smart Search

Suggested Topics About

< Previous | Next >

Browse Suggested Publications About

< Previous | Next >

Computer peripherals AND Java

Java

Java AND Sun Microsystems Inc (company/org)

Java AND Software industry

M2 Presswire; Coventry eWeek; New York

InfoWorld; San Mateo

43 documents found for: hardware accelerator and Java Setup Alert About				
All s	All sources Scholarly Journals Trade Publications Newspapers			
	Marl	<u>View marked documents</u> <u>View marked docu</u>	Show all documents Sort re	esults by: Most recent first
	31.	Consumer corner Jerry Ascierto. Electronic News. New York: Jun 19,	, , , , ,	
		Full text  Description  Page Image	- PDF	
	32.	MIPS TECHNOLOGIES: JEDI Technologies delive accelerator is particularly appealing for wireless I M2 Presswire. Coventry: Jun 15, 2000. p. 1	s Java acceleration solution for MIP nternet applications	S-based processors; JSTAR
		Full text	Abstract	
	33.	JEDI Technologies Delivers Java Acceleration So PR Newswire. New York: Jun 13, 2000. p. 1	ution for MIPS- Based(TM) Processo	ors
		E Full text	Abstract	
	34.	The circuit  Arik Hesseldahl. Electronic News. New York: Mar 20	, 2000. Vol. 46, Iss. 12; p. 20 (2 pages	)
		Full text  Description  Full text	- PDF © Citation	
	35.	JEDI Technologies' Acceleration Engine Opens N PR Newswire. New York: Mar 13, 2000. p. 1	ew Markets for Using Java(TM) Tech	nology in Embedded Devices

RSA Extends Lead in Java Security Race with BSAFE SSL-J 2.1 Software П

PR Newswire. New York: Jun 8, 1999. p. 1

Full text

Abstract

Abstract

37. Java 3-D API aids design world, help explain emergent behavior Anonymous. SunServer. Sep 1998. Vol. 12, Iss. 9; p. 14 (2 pages)

Full text

Full text

집 <u>Page Image - PDF</u>

Abstract

38. Spring Internet World '98 Exhibitor News Recap Through March 11, 1998 П Business Editors/High Tech Writers. Business Wire. New York: Mar 11, 1998. p. 1

Full text

Abstract

39. INFOTECH BUYLINE; [2 Edition]

Dominion. Wellington, New Zealand: Feb 23, 1998. p. IT.24

Full text	<sup>™</sup> Abstract	
40. NETSCAPE: Netscape launche M2 Presswire. Coventry: Feb 10	s Netscape SuiteSpot 3.5 for enterprises deploying intranets & extranets , 1998. p. 1	
Full text	<sup>□</sup> Abstract	
41. Netscape Launches Netscape PR Newswire. New York: Feb 9	R) SuiteSpot 3.5 for Enterprises Deploying Global Intranets and Extranets 1998. p. 1	
Full text	Abstract	
42. EDA community poised to pick Ronald Collett. Electronic Engir	NT over Unix peering Times. Manhasset: Jun 30, 1997. p. 134 (1 page)	
Text+Graphics	Page Image - PDF	
43. STM weighs Java accelerator f	or X86 ering Times. Manhasset: Jul 22, 1996. p. 127	
Full text	□ Citation	
31-43 of 43	< First   < Previous 1 2 Next >	
Want an alert for new results sent by em Did you find what you're looking for? If n	Results per page: 30 ot, revise your search below or try these suggestions:	
Suggested Topics About	< Previous   Next > Browse Suggested Publications About < Previous   Next >	
Computer peripherals AND Java  Java  M2 Presswire; Coventry  eWeek; New York  Java AND Sun Microsystems Inc (company/org)  InfoWorld; San Mateo  Java AND Software industry		
Basic Search hardware accelerator and Java	Tools: Search Tips Browse Topics 3 Recent Searches  Search Clear	
Database: Multiple databases	Select multiple databases	
Date range: All dates		
Limit results to:  Full text documents of	·	
☐ Scholarly journals, in	cluding peer-reviewed	
More Search Options		

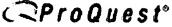
Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

From:ProQuest

Return to the USPTO NPL Page | Help













Marked List: 1 document My Research Summary

Interface language:

English

Databases selected: Multiple databases...

New scholarly features & content!

**Document View** 

Back to Results

< Previous Document 43 of 43

Publisher Information

Poins (Inail)

Mark Document

# STM weighs Java accelerator for X86

Peter Clarke. Electronic Engineering Times. Manhasset: Jul 22, 1996. pg. 127

» Jump to full text

Subjects:

ELECTRONICS, SEMICONDUCTORS, INDUSTRIAL TECHNOLOGY

Author(s):

Peter Clarke

Section:

News

Publication title:

Electronic Engineering Times. Manhasset: Jul 22, 1996. pg. 127

Source type:

ISSN/ISBN:

01921541

ProQuest document ID: 10661587

**Text Word Count** 

681

Document URL:

http://proquest.umi.com/pqdweb?did=10661587&sid=3&Fmt=3&clientId=19649&RQT=309&VName=PQD

More Like This > Show Options for finding similar documents

Full Text (681 words)

(Copyright 1996 CMP Publications, Inc. All rights reserved.)

Bristol, England - SGS-Thomson Microelectronics (STM) is pursuing the possibility of accelerating the Java language on both its 486 and ST20 RISC processors. The 486 is intended to let STM address the market for network computers, while the ST20 would target embedded applications such as set-top boxes, mobile phones, smart phones and personal digital assistants-areas where Java may become significant.

According to an STM spokesperson, a design team in Phoenix-the company's major site for the manufacture of X86 processors-is working with a number of customers on an ASIC cell that will be an accelerator for the Java virtual processor on the X86. The cell is expected to become available in the second quarter of 1997.

In essence, the coprocessor looks for those operations in Java that require a lot of CPU cycles and seeks to accelerate those.

At the same time, Bristol-based engineer Stuart Menefy is preparing a technical paper called "Efficient Implementation of Java on the ST20" for presentation at Emsys '96. Emsys is a technical conference being organized by the Open Microprocessor systems Initiative. a cluster of projects within the European Esprit collaborative R&D program. It will take place in Berlin Sept. 23 to 25. The paper compares the processing needs of Java to the capabilities of the ST20 and concludes the combination should be effective.

Nick Dunn, the STM manager responsible for the combination of Java and the ST20 within the programmable-products group, declined to comment on the status of the project.

0.35-micron process

The Java-oriented accelerator IC will use STM's 0.35-micron, five-layer-metal CMOS process. It is expected that the accelerator will allow the processing of Java programs at a speed comparable with full-featured desktop PCs, while allowing the design and manufacture of low-cost network computers.

Daniel Quesyssac, vice president responsible for STM's new ventures group, commented: "SGS-Thomson is already a major supplier of ICs for high-end computing, based on current-generation PCs, including multimedia machines. However, we do recognize the

emergence of a promising new market: the market for application-specific computing based on low-cost network computers and the Java language for Internet applications. We have all the basic ingredients to design and build a VLSI device, such as the Java hardware accelerator, and to further integrate it into a single-chip computer later on."

STM has already developed a semicustom 486 for Sichuan Ding Tian Microelectronics Co. Ltd. (Chengdu, Sichuan, China) for use in China's Multimedia Home System (MHS). The 486 core is part of a two-chip set, which includes 486DX2/4 core, a UMA chip set, an SVGA graphics engine, a DRAM controller, a PAL/NTSC encoder and an MPEG-2 decoder. It will be used as the basis for a home PC and entertainment system being designed and manufactured by Ding Tian.

Commenting on the development, Chen Ya Ping, general manager of Ding Tian, said: "The MHS project was identified as one of 52 heavyweight technological programs by the Chinese authorities, and it is the only selection in the multimedia PC area." Later, STM expects to integrate the chips into one, to which the Java accelerator could be added.

The spokesman said:"We believe such a cell is not absolutely necessary to run Java, because it {Java} is being integrated into operating systems and because it is like the C language and can be compiled 'on-the-fly'. The speed at which we develop this coprocessor will depend on what applications emerge for Java machines and the level of performance they need."

Similarly, a processor such as the ST20450 could run Java directly but could also take advantage of the accelerator-core development. "The nature of Java means it would be fairly easy to create an ST20 version of that core. But the design work has only just started, so that it can be available in the first half of 1997."

The set-top box, which could evolve into both a modem-connected network computer and a digital-TV receiver, is one place where Java could become significant. The ST20 is designed onto a number of set-top boxes. The spokesperson said: "Java's so new that people have not come up with all the applications for it."

Copyright 1996 CMP Media Inc.

A Back to Top

« Back to Results

< Previous Document 43 of 43

Publisher Information

Raint



Mark Document

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions **Text-only interface** 

From:ProQuest